<u></u>				
L	Hits	Search Text	DB	Time stamp
Number				
1	610	DWT or (discrete adj wavelet adj	USPAT;	2003/06/14
		transform\$4)	DERWENT	12:08
4	68	IDWT or (inverse adj discrete adj	USPAT;	2003/06/14
		wavelet adj transform\$4)	DERWENT	12:08
7	67	1 (- ·· - · - · ( ·· - · · - · · · · · ·	USPAT;	2003/06/14
		transform\$4)) and (IDWT or (inverse adj	DERWENT	12:08
		discrete adj wavelet adj transform\$4))		
10	30	1 (	USPAT;	2003/06/14
		transform\$4)) and (IDWT or (inverse adj	DERWENT	12:08
		discrete adj wavelet adj transform\$4)))		
		and decompos\$4	Ì	
13	18	(((DWT or (discrete adj wavelet adj	USPAT;	2003/06/14
		transform\$4)) and (IDWT or (inverse adj	DERWENT	12:09
		discrete adj wavelet adj transform\$4)))		
		and decompos\$4) and (column or		
		vertical) and (row or horizon\$4)		
16	9	((((DWT or (discrete adj wavelet adj	USPAT;	2003/06/14
		transform\$4)) and (IDWT or (inverse adj	DERWENT	12:09
1		discrete adj wavelet adj transform\$4)))		
		and decompos\$4) and (column or		
		vertical) and (row or horizon\$4)) and		
		subband		
19	3	(((((DWT or (discrete adj wavelet adj	USPAT;	2003/06/14
		transform\$4)) and (IDWT or (inverse adj	DERWENT	12:10
		discrete adj wavelet adj transform\$4)))		
		and decompos\$4) and (column or		
		vertical) and (row or horizon\$4)) and		
		subband) and ((inverse adj quantiz\$5)		
,		or dequantiz\$5)		

	U	1	Do	cument ID	Issue Date	Page s	Title
1	⊠		US B1	6560369	20030506	19	Conversion of wavelet coded formats depending on input and output buffer capacities
2	×		US B1	6389074	20020514	27	Method and apparatus for digital data compression
3	⊠		US A	6154493	20001128	18	Compression of color images based on a 2-dimensional discrete wavelet transform yielding a perceptually lossless image

	Current OR	Current XRef	Retrieva l Classif	Inventor	S	С	P	2	3
1	382/239	382/240		Sato, Makoto					
2	375/240.0 5	375/240.1 2; 375/240.1 9		Andrew, James Philip					
3	375/240.1	348/398.1; 375/240.1		Acharya, Tinku et al.					

)		4	5	Ima Di	age Doc. isplayed	PT
	1			US	6560369	
	2			US	6389074	
	3			US	6154493	